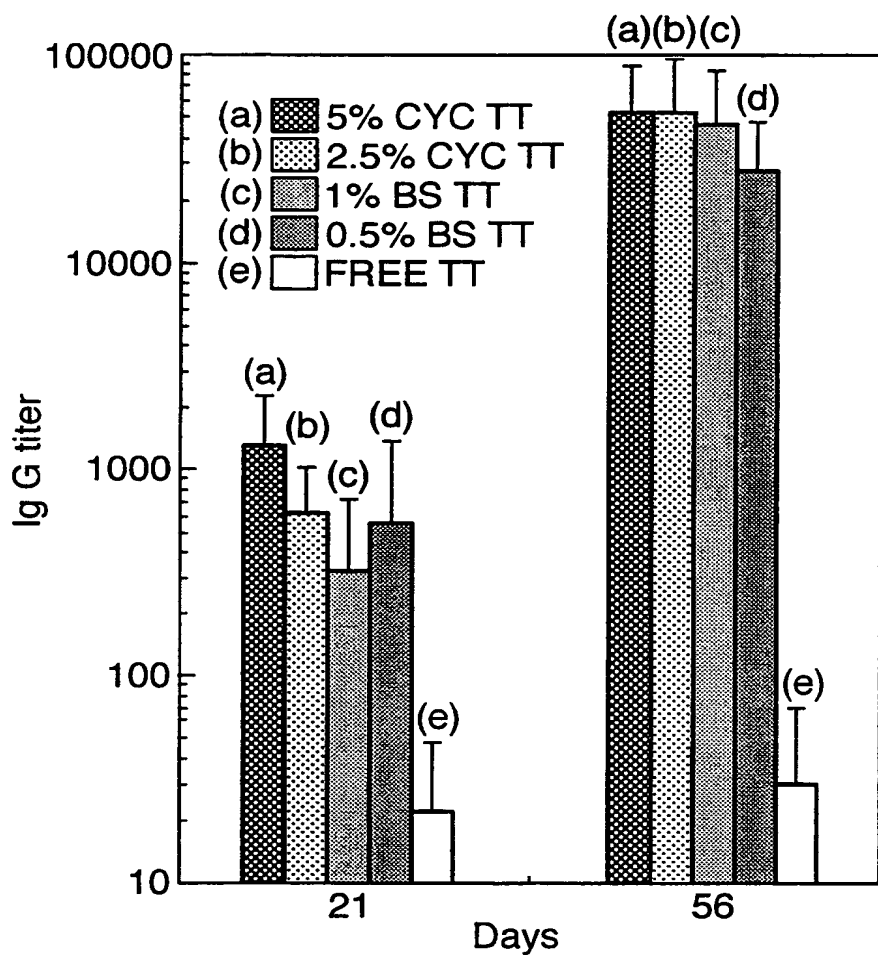


Fig.1.

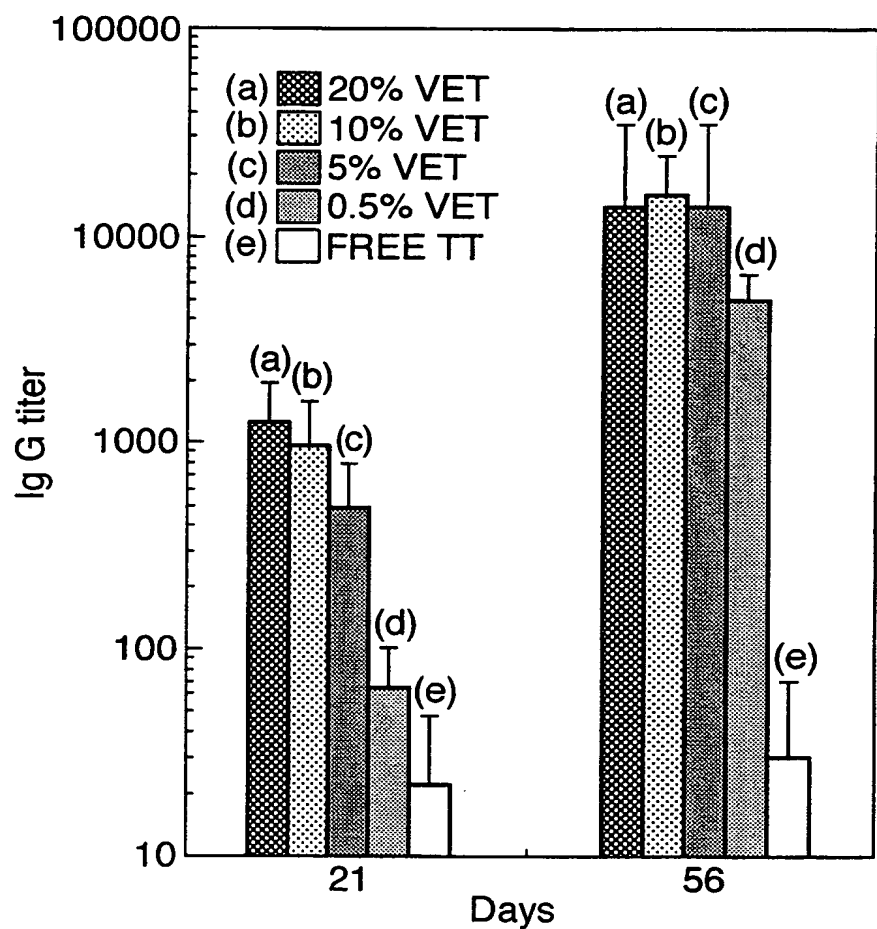


Mice dosed on day 1 with 5 LF toxoid and on day 49 with 2.5 LF toxoid

BS = Glyco deoxy cholic acid  
CYC = Dimethyl (cyclodextrin)

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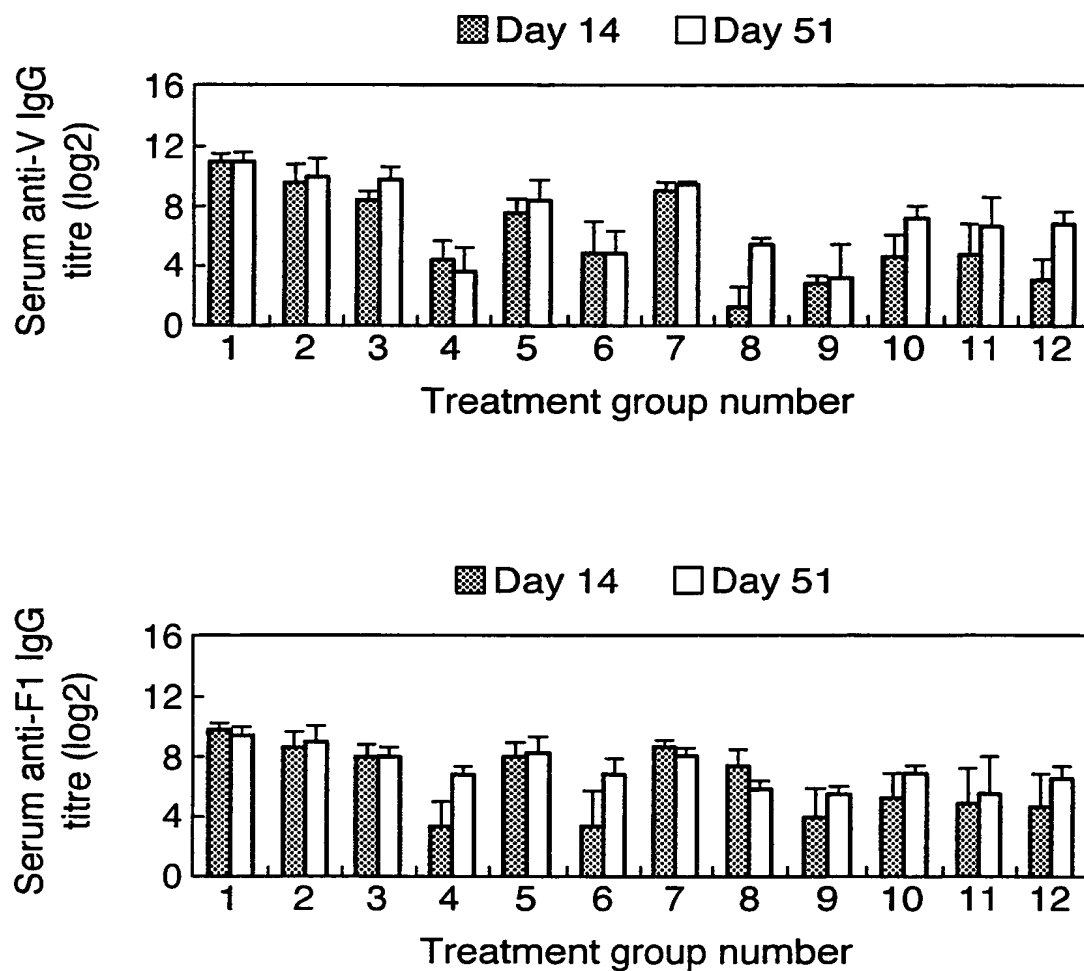
Fig.2.



Mice dosed on day 1 with 5 LF toxoid and on day 49 with 2.5 LF toxoid

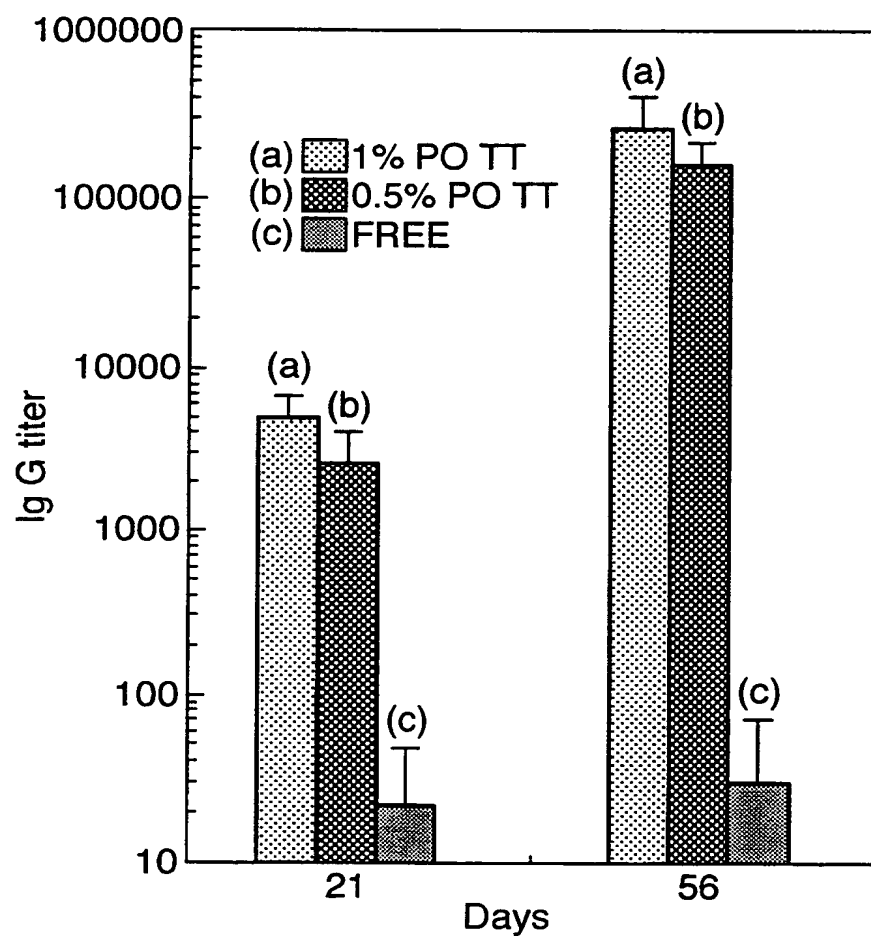
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Fig.3.



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Fig.4.

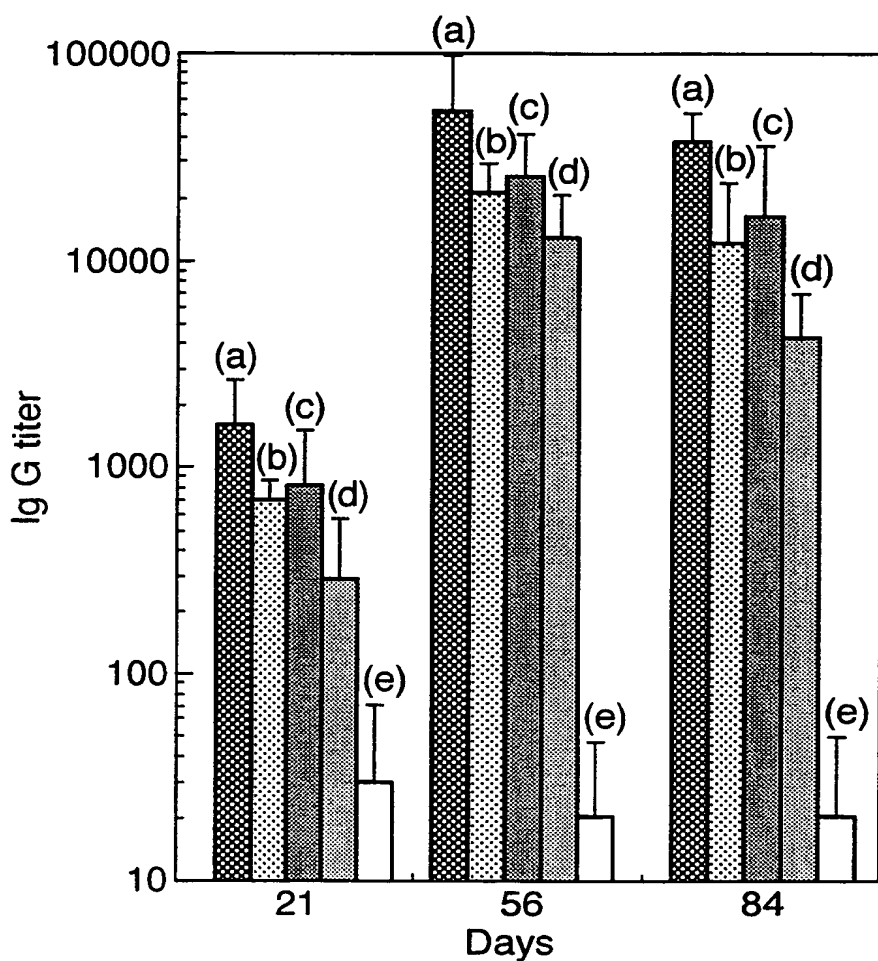


Mice dosed on day 1 with 5 LF toxoid and on  
day 49 with 2.5 LF toxoid

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Fig.5.

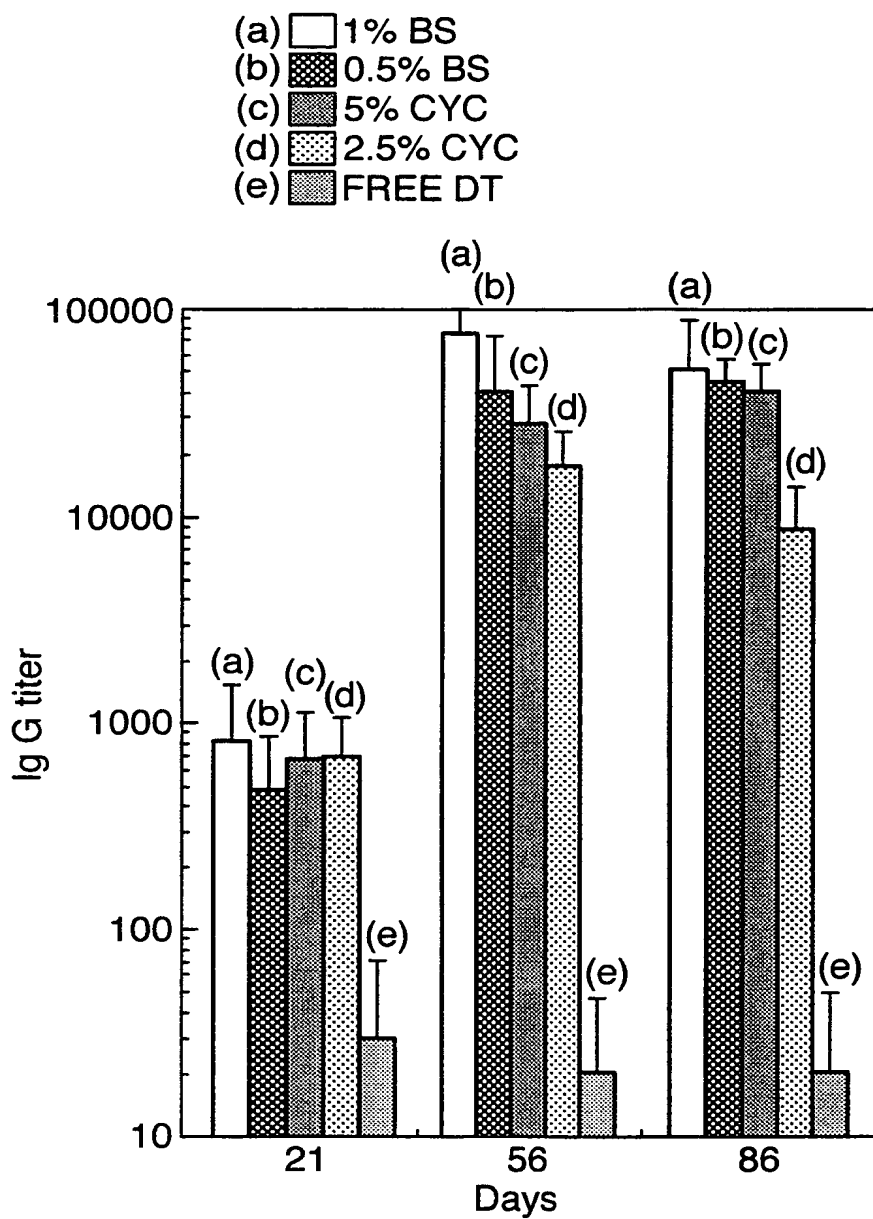
- (a) ■■■ 20% VET
- (b) ■■■ 10% VET
- (c) ■■■ 5% VET
- (d) ■■■ 0.5% VET
- (e) □ FREE DT



Mice dosed on day 1 with 5 LF toxoid and on day 49 with 2.5 LF toxoid

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Fig.6.



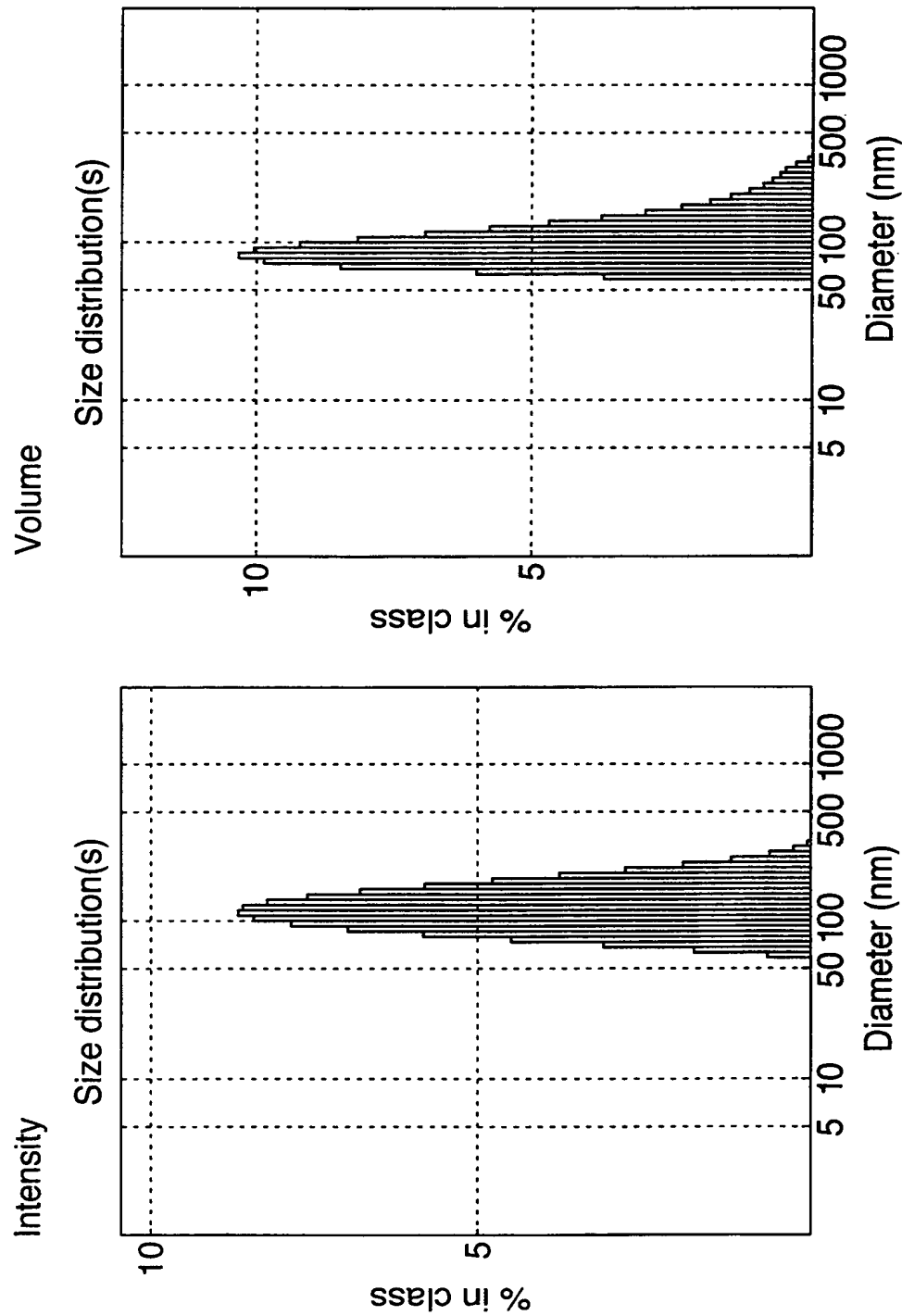
Mice dosed on day 1 with 5 LF toxoid and on day 49 with 2.5 LF toxoid

BS = Glyco deoxy cholic acid  
CYC = Dimethyl (cyclodextrin)

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Fig.7.



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Fig.8.

